

**IN THE DISTRICT COURT OF THE VIRGIN ISLANDS
DIVISION OF ST. THOMAS AND ST. JOHN**

UNITED STATES OF AMERICA,)	
)	
Plaintiff,)	
)	
v.)	Case No. 3:20-cr-0012
)	
WARREN WHYTE,)	
)	
Defendant.)	

ORDER

BEFORE THE COURT is the Report and Recommendation of the magistrate judge recommending that the Court accept Warren Whyte's ("Whyte") plea of guilty (ECF No. 39) to Count One of the Information. After conducting a *de novo* review of the record and pursuant to Rule 11 of the Federal Rules of Criminal Procedure, the Court finds that Defendant Whyte entered his guilty plea knowingly and voluntarily, and that there was a factual basis for the plea. The Court, therefore, will adopt the Report and Recommendation and find Whyte guilty as to Count One of the Information. Accordingly, it is hereby

ORDERED that the Report and Recommendation (ECF No. 39) is **ADOPTED**; it is further

ORDERED that Defendant Warren Whyte's plea of guilty as to Count One of the Information is **ACCEPTED**, and that Defendant Whyte is adjudged **GUILTY** on that count; it is further

ORDERED that, pursuant to Fed. R. Crim. P. 32(c)(1)(A), the U.S. Probation Office shall conduct a presentence investigation for the preparation of a presentence report; it is further

ORDERED that the U.S. Probation Office shall disclose the preliminary presentence report to the parties no later than December 28, 2020; it is further

ORDERED that the parties shall submit any objections or corrections to the preliminary presentence report to the U.S. Probation Office no later than January 11, 2021; it is further

ORDERED that the U.S. Probation Office shall disclose the final presentence report to the parties and the Court no later than February 9, 2021; it is further

ORDERED that the parties shall file their sentencing memoranda no later than February 23, 2021; it is further

ORDERED that a sentencing hearing shall be held on Thursday, March 11, 2021, at 9:00 A.M. in STT Courtroom No. 1.

Date: October 30, 2020

/s/ Robert A. Molloy
ROBERT A. MOLLOY
District Judge